L Number	Hits		DB	Time stamp
-	2289	(buffer or memory) same (time or clock)	USPAT;	2003/12/03 10:29
]		same (scheduler or controller or arbiter)	US-PGPUB;	
1		same (fault or failure)	EPO; JPO;	
			DERWENT	0000/10/00 16 10
-	44	(buffer or memory) near5 (time or clock)	USPAT;	2003/12/02 16:18
		near5 (scheduler or controller or arbiter)	US-PGPUB;	
		near5 (fault or failure)	EPO; JPO;	
	1459	/270/252\ GGI C	DERWENT USPAT;	2003/12/03 10:29
-	1459	(370/252).CCLS.	US-PGPUB;	2003/12/03 10:29
			EPO; JPO;	
		·	DERWENT	
_	1	((370/252).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 12:28
	_	same (time or clock) same (scheduler or	US-PGPUB;	2000, 12, 00 12.20
		controller or arbiter) same (fault or	EPO; JPO;	
		failure)	DERWENT	
_	12	((370/252).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 10:42
		and (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or	EPO; JPO;	
		failure)	DERWENT	
-	76	(USPAT;	2003/12/03 10:43
		and (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) and (fault or	EPO; JPO;	
	_	failure)	DERWENT	
-	247	(370/253).CCLS.	USPAT;	2003/12/03 10:43
			US-PGPUB;	
			EPO; JPO;	
]	_	//270/052\ GGT G \ //	DERWENT	0000/10/00 10 44
] -	0	((370/253).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 10:44
		same (time or clock) same (scheduler or controller or arbiter) same (fault or	US-PGPUB; EPO; JPO;	
		failure)	DERWENT	
l _	2	((370/253).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 10:45
		and (time or clock) same (scheduler or	US-PGPUB;	2003/12/03 10.45
		controller or arbiter) same (fault or	EPO; JPO;	
		failure)	DERWENT	
_	16	((370/253).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 11:28
		and (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) and (fault or	EPO; JPO;	
		failure)	DERWENT	
-	1223	(370/241).CCLS.	USPAT;	2003/12/03 11:27
			US-PGPUB;	
]			EPO; JPO;	
	_	//270/241> 0010 > 2222 // 55	DERWENT	0000/10/00 55 55
-	0	' ' ' ' ' ' ' ' ' ' '	USPAT;	2003/12/03 11:28
		same (time or clock) same (scheduler or controller or arbiter) same (fault or	US-PGPUB;	
		controller or arbiter) same (fault or failure)	EPO; JPO; DERWENT	
_	4	((370/241).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 11:38
	,	same (time or clock) same (scheduler or	US-PGPUB;	2000/12/00 11:00
		controller or arbiter) same (fault or	EPO; JPO;	
		failure)	DERWENT	
-	31	((370/241).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 12:02
		and (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) and (fault or	EPO; JPO;	
ļ		failure)	DERWENT	
-	589	(370/242).CCLS.	USPAT;	2003/12/03 12:02
			US-PGPUB;	
		· ·	EPO; JPO;	
		(1270/040) 0070 : 10 05	DERWENT	0000 /10 /00 10 15
-	42	((370/242).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 12:28
'		and (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) and (fault or	EPO; JPO;	
_	98	failure) (370/243).CCLS.	DERWENT USPAT;	2003/12/03 12:28
	20	(370/243).00113.	US-PGPUB;	2003/12/03 12:28
			EPO; JPO;	
			DERWENT	
<u>l</u>			PERMENT	<u></u>

Controller or arbiter) same (fault or failure) 2003/12/03 12:30					
Controller or arbiter same (fault or failure) (1370/233) and (buffer or memory) (1370/233) and (buffer or memory) (1370/244) and (clime or clock) same (scheduler or controller or arbiter same (fault or controller or arbiter) (1370/244) and (clime or clock) (1370/245) and (clime or clock) (1370/2	_	0	((370/253).CCLS.) and (buffer or memory)		2003/12/03 12:29
-			·		
and (time or clock) same (scheduler or controller or arbiter) same (fault or failure)		·			
Controller or arbiter) same (fault or failure) GROWENT USPAT; USPA	-	2			2003/12/03 12:30
Failure					
328 (370/244).CCLS. USPAT; USPA		İ			
US-PGPUB; EPO; JPO; DERWENT CONTROLLED		320			2003/12/03 12:30
Controller or arbiter Same (fault or failure) Controller or arbiter Same (fault or failu	-	320	(370/244).0013.		2003/12/03 12.30
Controller or arbiter Same (fault or controller or arbiter) Same (fault or controller or arbiter) Same (fault or failure) Same (fault or f	•	}	•		
-	ļ	1			
and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 328 (370/244).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 20 ((370/245).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or controller or arbiter) same (fault or failure) - 35 ((370/245).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 36 ((714/1).CCLS.) and (buffer or memory) and ((714/2).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 37 ((714/2).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 38 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 38 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 39 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 30 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 30 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 31 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 31 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 32 ((714/4).CCLS.) and (buffer or memory) same (scheduler or controller or arbiter) same (fault or failure) - 33 ((714/4).CCLS.) and (buffer or memory) same (scheduler	_	2	((370/243).CCLS.) and (buffer or memory)		2003/12/03 12:31
Controller or arbiter) same (fault or failure) CEPG, JPG; failure) CEPGUB; EPG, JPG; DERMENT USPAR; US-FGFUB; EPG, JPG; DERMENT USPAR; US-FGFUB; EPG, JPG; DERMENT USPAR; US-FGFUB; EPG, JPG; DERMENT USPAR;				'	
- 328 (370/244).CCLS.				EPO; JPO;	
Controller or arbiter Same (fault or failure) Controller or arbiter Same (fault or failu			failure)	DERWENT	
Comparison	-	328	(370/244).CCLS.	USPAT;	2003/12/03 12:31
Controller or arbiter Same (fault or failure) Controller or arbiter) Same (fault or failure) Contr					
-					
and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 209 (370/245).CCLS. - 5 ((370/245).CCLS.) and (buffer or memory) USPAT, US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					/ _ /
Controller or arbiter) same (fault or failure) Controller or arbiter) same (fault or failure) Controller or arbiter) Controller or arbiter	-	20		· ·	2003/12/03 12:35
Failure (370/245).CCLS.					
- 209 (370/245).CCLS. and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or clock) same (scheduler or controller or arbiter) same (fault or clock) same (scheduler or controller or arbiter) same (fault or clock) same (scheduler or controller or arbiter) same (fault or clock) same (scheduler or controller or arbiter) same (fault or failure) 2003/12/03 12:42 - 16					
Controller or arbiter) same (fault or failure) Controller or arbiter) same (fault or failure) Controller or arbiter) same (fault or controller or arbiter) same (fault or failure) Controller or arbiter) Controller or same (fa	l _	200			2003/12/03 12:35
Controller or arbiter Same (fault or controller or arbiter) Same (fault or failure) Same (fault or controller or arbiter) Same (fault or failure) Same (fault or controller or arbiter) Same (fault or failure) Same (fault or controller or arbiter) Same (fault or failure) Same (fault or controller or arbiter) Same (fault or Same) Same (fault or Same) Same (fault or controller or arbiter) Same (fault or Same) Same		209	(370/243).0003.		2003/12/03 12.33
DERWENT CONTROLLES. and (buffer or memory) US-PGFUB; 2003/12/03 12:42 2003/12/03 12:43 2003/12/03 12:45 2003/12/03 12:47 2003/12				-	
Section					
and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 290 (714/1).CCLS. 16 ((714/1).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 678 (714/2).CCLS.) and (buffer or memory) and (spar); - 678 (714/2).CCLS.) and (buffer or memory) and (spar); - 678 (714/2).CCLS.) and (buffer or memory) and (spar); - 22 ((714/2).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 246 (714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 19 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 19 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 17 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 18 ((714/5).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 518 (714/5).CCLS.) and (buffer or memory) same (fault or failure) - 518 (714/5).CCLS.) and (buffer or memory) same (fault or failure) - 518 (714/5).CCLS.) same (scheduler or controller or schedu	-	5	((370/245).CCLS.) and (buffer or memory)		2003/12/03 12:42
Failure			and (time or clock) same (scheduler or	US-PGPUB;	
Controller or arbiter) same (fault or failure) Controller or arbiter) Controll			controller or arbiter) same (fault or	EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT Controller or arbiter) same (fault or failure) Controller or arbiter) Cont			· · · · · · · · · · · · · · · · · · ·		
Controller or arbiter Same (fault or failure) Collect Controller or arbiter Controller Controll	_	290	(714/1).CCLS.	· ·	2003/12/03 12:42
Controller or arbiter Same (fault or failure) Controller or arbiter Controller or arbiter Controller or arbiter Controller or arbiter					
16					
(time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/2).CCLS. (714/2).CCLS. (714/2).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) berwent (SPAT; USPAT; USPA		1.0	//314/1\ CCTC \ and (b) 65 an manual and		2002/12/02 12:47
Controller or arbiter) same (fault or failure)	-	16		*	2003/12/03 12:4/
Failure			· · · · · · · · · · · · · · · · · · ·	•	
- 678 (714/2).CCLS. - 22 ((714/2).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 246 (714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 19 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 904 (714/4).CCLS. - 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 518 (714/5).CCLS. - 518 (714/5).CCLS.					1
Comparison	_	678	· ·		2003/12/03 12:47
DERWENT ((714/2).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/3).CCLS. 19 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (fault or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/5).CCLS. 518 (714/5).CCLS.	-			US-PGPUB;	
22				EPO; JPO;	
(time or clock) same (scheduler or controller or arbiter) same (fault or failure)					
Controller or arbiter) same (fault or failure)	-	22			2003/12/03 12:56
Tailure Control Color		1			
- 246 (714/3).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;					
US-PGPUB; EPO; JPO; DERWENT USPAT; Controller or arbiter) same (fault or failure) 19 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) 16 ((714/4).CCLS.) and (buffer or memory) 17 ((714/4).CCLS.) and (buffer or memory) 17 ((714/4).CCLS.) and (buffer or memory) 18 ((714/4).CCLS.) and (buffer or memory) 19 ((714/4).CCLS.) and (buff	_	246			2003/12/03 12:56
- 19 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 904 (714/4).CCLS. - 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 (714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 (714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 518 (714/5).CCLS. - 518 (714/5).CCLS.		1	, , , , , , , , , , , , , , , , , , , ,	i i	1000, 12,00 12.00
- 19 ((714/3).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 904 (714/4).CCLS. - 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) and (714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 518 (714/5).CCLS. - 518 (714/5).CCLS.		•			
(time or clock) same (scheduler or controller or arbiter) same (fault or failure) 904 (714/4).CCLS. 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) 17 ((714/4).CCLS.) and (buffer or memory) 18 ((714/4).CCLS.) and (buffer or memory) 19 ((714/4).CCLS.) and (buffer or memory) 10 ((714/4).CCLS.) and (buffer or memory) 11 ((714/4).CCLS.) and (buffer or memory) 12 ((714/4).CCLS.) and (buffer or memory) 13 ((714/4).CCLS.) and (buffer or memory) 14 ((714/4).CCLS.) and (buffer or memory) 15 ((714/5).CCLS.) and (buffer or memory) 16 ((714/5).CCLS.) and (buffer or memory) 17 ((714/5).CCLS.) and (buffer or memory) 18 ((714/5).CCLS.) and (buffer or memory) 19 ((714/5).CCLS.) and (buffer or memory) 10 ((714/5).CCLS.) and (buffer or memory) 11 ((714/5).CCLS.) and (buffer or memory) 12 ((714/5).CCLS.) and (buffer or memory) 13 ((714/5).CCLS.) and (buffer or memory) 14 ((714/5).CCLS.) and (buffer or memory) 15 ((714/5).CCLS.) and (buffer or memory) 16 ((714/5).CCLS.) and (buffer or memory) 17 ((714/4).CCLS.) and (buffer or memory) 18 ((714/5).CCLS.) and (buffer or memory) 19 ((714/6).CCLS.) and (buffer or memory) 10 (US-PGPUB; 10 (US-PGPUB; 10 (US-PGPUB; 10 (US-PGPUB; 10 (US-PGPUB; 11 (US-PGPUB; 11 (US-PGPUB; 12 (US-PGPUB; 13 (US-PGPUB; 14 (US-PGPUB; 15 (US-PGPUB; 16 (US-PGPUB; 17 (US-PGPUB; 18					
controller or arbiter) same (fault or failure) 904 (714/4).CCLS. 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 (714/4).CCLS.) and (buffer or memory) 17 ((714/4).CCLS.) and (buffer or memory) 18 (1714/4).CCLS.) and (buffer or memory) 19 (1714/4).CCLS.) and (buffer or memory) 10 (1714/4).CCLS.) and (buffer or memory) 11 (1714/4).CCLS.) and (buffer or memory) 12 (1714/5).CCLS.) and (buffer or memory) 13 (1714/5).CCLS.) 14 (1714/4).CCLS.) and (buffer or memory) 15 (1714/5).CCLS.) 16 (1714/5).CCLS.) 17 (1714/5).CCLS.) 18 (1714/5).CCLS.) 19 (1714/5).CCLS.) 19 (1714/5).CCLS.) 20 (1714/6).CCLS.) 20 (171	-	19		USPAT;	2003/12/03 13:02
failure) (714/4).CCLS. 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) EPO; JPO; Same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) USPAT; Same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 518 (714/5).CCLS. 10 DERWENT USPAT; USPAD; EPO; JPO; USPAT; USPAD; EPO; JPO; USPAT; USPAD; EPO; JPO; USPAD; EPO; U					
- 904 (714/4).CCLS. (714/4).CCLS. (714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/4).CCLS.) and (buffer or memory) EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; Same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) (714/5).CCLS. (714/5).CCLS. (714/5).CCLS. (714/5).CCLS. (714/5).CCLS. (714/5).CCLS. (714/5).CCLS. (714/5).CCLS. (714/5).CCLS.			·		
To a same (time or clock) same (scheduler or memory) and (time or clock) same (fault or failure) To a same (time or clock) same (scheduler or memory) and (time or clock) same (fault or failure) To a same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) To a same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) To a same (time or clock) same (004			2002/12/02 12:00
To a controller or arbiter) same (scheduler or memory) and (controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 (714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 518 (714/5).CCLS. 518 (714/5).CCLS. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	904	(/14/4).ССДЗ.		2003/12/03 13:02
To a controller or arbiter) same (fault or same (time or clock) same (scheduler or memory) and (controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 518 (714/5).CCLS. DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
- 73 ((714/4).CCLS.) and (buffer or memory) and (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 16 ((714/4).CCLS.) and (buffer or memory) Same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) - 518 (714/5).CCLS. 518 (714/5).CCLS. 2003/12/03 13:02 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
(time or clock) same (scheduler or controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) USPAT; Same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 518 (714/5).CCLS. (time or clock) same (scheduler or US-PGPUB; CONTROLLER OR ARBITETIST OF CONTROLLER OR ARBITETIST OR ARBITETIST OF CONTROLLER O	-	73	((714/4).CCLS.) and (buffer or memory) and		2003/12/03 13:02
controller or arbiter) same (fault or failure) 16 ((714/4).CCLS.) and (buffer or memory) Same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 518 (714/5).CCLS. 518 controller or arbiter) same (fault or US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;		-	(time or clock) same (scheduler or		
failure) ((714/4).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 518 (714/5).CCLS. DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO;				EPO; JPO;	
same (time or clock) same (scheduler or controller or arbiter) same (fault or failure) 518 (714/5).CCLS. Same (time or clock) same (scheduler or US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			· · · · · · · · · · · · · · · · · · ·		
controller or arbiter) same (fault or failure) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	16			2003/12/03 13:06
failure) - 518 (714/5).CCLS. DERWENT USPAT; 2003/12/03 13:06 US-PGPUB; EPO; JPO;					
- 518 (714/5).CCLS. USPAT; 2003/12/03 13:06 US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO;	_	518			2003/12/03 13:06
EPO; JPO;		318	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2000/12/00 10.00
, , , , , , , , , , , , , , , , , , ,					

-	45	((714/5).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:09
		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or	EPO; JPO;	
		failure)	DERWENT	
_	1075	(714/6).CCLS.	USPAT;	2003/12/03 13:09
			US-PGPUB;	·
		•	EPO; JPO;	•
			DERWENT	
_	56	((714/6).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:12
		same (time or clock) same (scheduler or	US-PGPUB;	2000, 12, 00 10.12
		controller or arbiter) same (fault or	EPO; JPO;	
		failure)	DERWENT	
I _	411	(714/7).CCLS.	USPAT;	2003/12/03 13:12
	1 311	(/14///:0005:	US-PGPUB;	2003/12/03 13.12
			EPO; JPO;	
			DERWENT	
1_	17	((714/7).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:13
-	1 1	same (time or clock) same (scheduler or	US-PGPUB;	2003/12/03 13.13
		controller or arbiter) same (fault or		
			EPO; JPO;	
		failure)	DERWENT	2002/12/02 12 12
-	293	(714/8).CCLS.	USPAT;	2003/12/03 13:13
			US-PGPUB;	
			EPO; JPO;	
	_	//714/0\ 007.0\ \ 1.0\ 55	DERWENT	0000/10/00 15 1
-	8	((714/8).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:14
		same (time or clock) same (scheduler or	US-PGPUB;	
	į	controller or arbiter) same (fault or	EPO; JPO;	
		failure)	DERWENT	
-	86	(714/9).CCLS.	USPAT;	2003/12/03 13:14
			US-PGPUB;	
			EPO; JPO;	
		'	DERWENT	
-	1	((714/9).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:15
		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or	EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	
-	448	(714/10).CCLS.	USPAT;	2003/12/03 13:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	9	((714/10).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:16
		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or	EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	
_	421	(714/11).CCLS.	USPAT;	2003/12/03 13:16
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	6	((714/11).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:17
		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or	EPO; JPO;	
,		failure) and (phone or lan or telephone)	DERWENT	
-	169	(714/12).CCLS.	USPAT;	2003/12/03 13:17
		, · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	5	((714/12).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:18
		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or	EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	
_	291	(714/13).CCLS.	USPAT;	2003/12/03 13:18
		(1.21, 20, 100001	US-PGPUB;	2303,12,03 13.10
			EPO; JPO;	
			DERWENT	
_	4	((714/13).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:19
	"	same (time or clock) same (scheduler or	US-PGPUB;	2003/12/03 13:19
		controller or arbiter) same (fault or	EPO; JPO;	
			DERWENT	
_	197	failure) and (phone or lan or telephone) (714/14).CCLS.		2002/12/02 12:10
-	19/	(/14/14).0000.	USPAT;	2003/12/03 13:18
			US-PGPUB;	
			EPO; JPO;	
L			DERWENT	

			*	
-	3	((714/14).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:19
		same (time or clock) same (scheduler or controller or arbiter) same (fault or	US-PGPUB; EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	
-	725	(714/15).CCLS.	USPAT;	2003/12/03 13:19
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	4	((:) = = , : = = = : , = : = = : = : = = = : = :	USPAT;	2003/12/03 13:21
		same (time or clock) same (scheduler or controller or arbiter) same (fault or	US-PGPUB; EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	
_	158	(714/16).CCLS.	USPAT;	2003/12/03 13:20
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	0	[((, , ,	USPAT;	2003/12/03 13:21
		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or failure) and (phone or lan or telephone)	EPO; JPO; DERWENT	
_	63		USPAT;	2003/12/03 13:21
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	0	((714/17).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:21
5		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or failure) and (phone or lan or telephone)	EPO; JPO; DERWENT	
_	111	(714/18).CCLS.	USPAT;	2003/12/03 13:21
			US-PGPUB;	
			EPO; JPO;	
_	1	((714/18).CCLS.) and (buffer or memory)	DERWENT USPAT;	2003/12/03 13:22
		same (time or clock) same (scheduler or	US-PGPUB;	2000, 12, 03 13.22
		controller or arbiter) same (fault or	EPO; JPO;	
_	66	failure) and (phone or lan or telephone) (714/19).CCLS.	DERWENT USPAT;	2003/12/03 13:22
		(717,13).0013.	US-PGPUB;	2003/12/03 13.22
		·	EPO; JPO;	
	0	((714/19).CCLS.) and (buffer or memory)	DERWENT USPAT;	2003/12/03 13:22
		same (time or clock) same (scheduler or	US-PGPUB;	2003/12/03 13.22
		controller or arbiter) same (fault or	EPO; JPO;	
_	212	failure) and (phone or lan or telephone) (714/20).CCLS.	DERWENT USPAT;	2003/12/03 13:22
		(714)20).0010.	US-PGPUB;	2003/12/03 13.22
			EPO; JPO;	
_	1	((714/20).CCLS.) and (buffer or memory)	DERWENT USPAT;	2003/12/03 13:23
		same (time or clock) same (scheduler or	US-PGPUB;	2003/12/03 13:23
		controller or arbiter) same (fault or	EPO; JPO;	
_	46	failure) and (phone or lan or telephone) (714/21).CCLS.	DERWENT USPAT;	2003/12/03 13:23
	40	(,11,21,.000.	US-PGPUB;	2003/12/03 13:23
			EPO; JPO;	·
_	0	(/714/21) CCIS) and (huffer as	DERWENT	2002/12/02 12:04
-		((714/21).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or	USPAT; US-PGPUB;	2003/12/03 13:24
		controller or arbiter) same (fault or	EPO; JPO;	
_	000	failure) and (phone or lan or telephone)	DERWENT	2002/10/02 13:03
-	239	(714/22).CCLS.	USPAT; US-PGPUB;	2003/12/03 13:23
			EPO; JPO;	
		//71//00\ CCTC \	DERWENT	2002/12/22 12 24
_	3	((714/22).CCLS.) and (buffer or memory) same (time or clock) same (scheduler or	USPAT; US-PGPUB;	2003/12/03 13:24
		controller or arbiter) same (fault or	EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	0000/10/00 10 1:
-	213	(714/23).CCLS.	USPAT; US-PGPUB;	2003/12/03 13:24
			EPO; JPO;	
			DERWENT	

•		•		
_ :	1 2	((714/23).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:25
	"	same (time or clock) same (scheduler or	US-PGPUB;	2000, 12, 00 10.20
1	-	controller or arbiter) same (fault or	EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	
1_	304		USPAT;	2003/12/03 13:25
-	304	(/14/24).CCLS.	US-PGPUB;	2003/12/03 13:23
			EPO; JPO;	
		/ (71 A (0 A) GGI G) ()	DERWENT	2002/12/02 12:25
-	1	((714/24).CCLS.) and (buffer or memory)	USPAT;	2003/12/03 13:25
		same (time or clock) same (scheduler or	US-PGPUB;	
ĺ		controller or arbiter) same (fault or	EPO; JPO;	
•		failure) and (phone or lan or telephone)	DERWENT	
-	1331	(714/25).CCLS.	USPAT;	2003/12/03 13:25
			US-PGPUB;	
	•		EPO; JPO;	*
			DERWENT	
-	5	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/12/03 13:26
		same (time or clock) same (scheduler or	US-PGPUB;	
		controller or arbiter) same (fault or	EPO; JPO;	
		failure) and (phone or lan or telephone)	DERWENT	
-	36456		USPAT;	2003/12/03 13:43
			US-PGPUB;	1
		·	EPO; JPO;	
			DERWENT	
_	53	means same time same transmit same (fault	USPAT;	2003/12/03 13:58
		or failure)	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT	
_	0	means same time same transmit same (non	USPAT;	2003/12/03 13:59
		adj communicat&4 or noncommunicating or	US-PGPUB;	2003/12/03 13:33
		non-communicating)	EPO; JPO;	
		non communicating,	DERWENT	
_	0	means same time same transmit and	USPAT;	2003/12/03 14:00
		determine same (non adj communicat&4 or	US-PGPUB;	2003/12/03 14.00
		noncommunicating or non-communicating)	EPO; JPO;	
		Honcommunicating of Hon-communicating)	DERWENT	
		manna anno timo como transmit and (non adi		2003/12/03 14:00
_		means same time same transmit and (non adj communicat&4 or noncommunicating or	USPAT; US-PGPUB;	2003/12/03 14:00
	1	1	· ·	
		non-communicating)	EPO; JPO;	
	8	moone come time and two and to a district	DERWENT	2003/12/03 14:00
-	8	means same time and transmit and (non adj	USPAT;	2003/12/03 14:00
	1	communicat&4 or noncommunicating or	US-PGPUB;	
		non-communicating)	EPO; JPO;	
	-	/H0242742H\ DN	DERWENT	0000/10/15 00 10
_	1	("9342743").PN.	USPAT;	2003/12/16 09:42
			US-PGPUB;	
			EPO; JPO;	
	_	/#c500.407#\\	DERWENT	
-	2	("6539427").PN.	USPAT;	2003/12/16 09:42
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	2	("6505244").PN.	USPAT;	2003/12/16 09:42
			US-PGPUB;	
			EPO; JPO;	
L		<u></u>	DERWENT	